**Status :: November 17, 1997** 

# **CWO 11 - DSN Multi-Use Software (MSW)**

### **Performance Status**

### **Major Accomplishments**

## MSW and SIV Year 2000 (Y2K) Support:

- The three (3) MSW noncompliance AR's fixed and internal tested.
- MSW / SIV Sun Sparc IPC machine modified for dedicated Y2K testing including memory expansion and the installation of Solaris version 2.6 (y2k compliant) OS. Additionally, network Sun machines running Solaris 2.5.1 were patched with Y2K compliant patch clusters.
- Decision was made to release patched versions of existing MSW for DSN Y2K Compliance.
- Continue to support the Y2K Workgroup Weekly Meeting.

# **CS Rehost to DEC Alpha:**

• DCE test programs written, compiled and run demonstrating the MCIS client/server capabilities between a Sun Workstation and a DEC Alpha machine.

### **Cost/Funds Status**

• CWO 11-10 is on budget.

#### **Schedule Status**

• On schedule..

# **Quality/Config Management**

• None.

## **Problems and Proposed Solutions Summary**

• None

#### **Plans**

- Continue to set up Y2K test bed for MSW and SIV
- Begin Y2K patching effort of MSW
- Complete Engineering (DEC Alpha) port of MCIS portion of Common Services.